

CLAIM AMENDMENTS

Claim Amendment Summary

Claims pending

- Before this Amendment: Claims 1-48.
- After this Amendment: Claims 1-48.

Non-Elected, Canceled, or Withdrawn claims: none.

Amended claims: 1-2, 8-9, 13-14, 20-21, 25-26, 32-33, 37-38 and 44-45.

New claims: none.

Claims:

1. (Currently Amended) A method comprising:

selecting [[a]] multiple video source views from at least one of a plurality of vehicle-mounted video sources based on detection of a vehicle event;
displaying the multiple video source views simultaneously, wherein the displaying comprises a full view mode of one of the multiple video source views, and a window within the full view mode containing another of the multiple video source views.

2. (Currently Amended) A method as recited in claim 1 further comprising, wherein the displaying the multiple video source view views is performed according to a presentation mode.

3. (Original) A method as recited in claim 1 further comprising detecting the vehicle event.

4. (Original) A method as recited in claim 1 further comprising associating a plurality of vehicle events with at least one video source view.

5. (Original) A method as recited in claim 1 further comprising associating a plurality of vehicle events with at least one video presentation mode.

6. (Original) A method as recited in claim 1 further comprising configuring a data structure on a computer readable medium, the data structure comprising an association between a vehicle event indicator and video source view.

7. (Original) A method as recited in claim 1 further comprising configuring a data structure on a computer readable medium, the data structure comprising an association between a vehicle event indicator and a mode of presenting a video source view.

8. (Currently Amended) A method as recited in claim 2 wherein the displaying operation comprises displaying at least one of the multiple video source view views in at least one of a full-screen mode, a windowed mode, and a default mode.

9. (Currently Amended) A method as recited in claim [[2]] 1 wherein the displaying operation comprises simultaneously displaying multiple two or more video source views.

10. (Original) A method as recited in claim 1 wherein the vehicle event comprises at least one of:

- a left turn signal state;
- a right turn signal state;
- a left front door open signal state;
- a left rear door open signal state;
- a right front door open signal state;
- a right rear door open signal state;
- a headlights signal state;
- a reverse gear signal state;
- an obstacle detection signal state;
- a light sensor state;
- a temperature sensor state;
- an audio sensor state.

11. (Original) A method as recited in claim 1 wherein the selecting step comprises looking up an event indicator corresponding to the event in a table of video presentation rules.

12. (Original) A method as recited in claim 1 further comprising configuring presentation rules associating a plurality of event indicators with a plurality of video display modes.

13. (Currently Amended) A computer-readable medium having stored thereon computer-executable instructions for performing a computer process comprising:

selecting [[a]] multiple video source view views from at least one of a plurality of vehicle-mounted video sources based on detection of a vehicle event; displaying the multiple video source views simultaneously, wherein the displaying comprises a full view mode of one of the multiple video source views, and a window within the full view mode containing another of the multiple video source views.

14. (Currently Amended) A computer-readable medium as recited in claim 13, the process further comprising wherein the displaying the multiple video source view views is performed according to a presentation mode.

15. (Original) A computer-readable medium as recited in claim 13, the process further comprising detecting the vehicle event.

16. (Original) A computer-readable medium as recited in claim 13, the process further comprising associating a plurality of vehicle events with at least one video source view.

17. (Original) A computer-readable medium as recited in claim 13, the process further comprising associating a plurality of vehicle events with at least one video presentation mode.

18. (Original) A computer-readable medium as recited in claim 13, the process further comprising configuring a data structure on a computer readable medium, the data structure comprising an association between a vehicle event indicator and video source view.

19. (Original) A computer-readable medium as recited in claim 13, the process further comprising configuring a data structure on a computer readable medium, the data structure comprising an association between a vehicle event indicator and a mode of presenting a video source view.

20. (Currently Amended) A computer-readable medium as recited in claim 14 wherein the displaying operation comprises displaying at least one of the multiple video source view views in ~~at least one of a full screen mode, a windowed mode, and a default mode~~.

21. (Currently Amended) A computer-readable medium as recited in claim 14 wherein the displaying operation comprises simultaneously displaying multiple two or more video source views.

22. (Original) A computer-readable medium as recited in claim 13 wherein the vehicle event comprises at least one of:

- a left turn signal state;
- a right turn signal state;
- a left front door open signal state;
- a left rear door open signal state;
- a right front door open signal state;
- a right rear door open signal state;
- a lights on signal state;
- a reverse gear signal state;
- an obstacle detection signal state;
- a light sensor state;
- a temperature sensor state;
- an audio sensor state.

23. (Original) A computer-readable medium as recited in claim 13 wherein the selecting step comprises looking up an event indicator corresponding to the event in a table of video presentation rules.

24. (Original) A computer-readable medium as recited in claim 13, the process further comprising configuring presentation rules associating a plurality of event indicators with a plurality of video display modes.

25. (Currently Amended) A system comprising:

display logic selecting [[a]] multiple video source views from at least one of a plurality of vehicle-mounted video sources based on detection of a vehicle event;

a display device for displaying the multiple video source views simultaneously, wherein the displaying comprises a full view mode of one of the multiple video source views, and a window within the full view mode containing another of the multiple video source views.

26. (Currently Amended) A system as recited in claim 25 further comprising a, wherein the display device displaying the multiple video source view views is performed according to a presentation mode.

27. (Original) A system as recited in claim 25 further comprising a vehicle sensor detecting the vehicle event.

28. (Original) A system as recited in claim 25 further comprising presentation rules including an association between a plurality of vehicle events and at least one video source view.

29. (Original) A system as recited in claim 25 further comprising presentation rules including an association between a plurality of vehicle events and at least one video presentation mode.

30. (Original) A system as recited in claim 25 further comprising a user interface operable to receive input for configuring a data structure on a computer readable medium, the data structure comprising an association between a vehicle event indicator and video source view.

31. (Original) A system as recited in claim 25 further comprising a user interface operable to receive input for configuring a data structure on a computer readable medium, the data structure comprising an association between a vehicle event indicator and a mode of presenting a video source view.

32. (Currently Amended) A system as recited in claim 26 wherein the display device displays one of the multiple video source view views in at least one of a full-screen mode, a windowed mode, and a default mode.

33. (Currently Amended) A system as recited in claim 26 wherein the display device simultaneously displays multiple two or more video source views.

34. (Original) A system as recited in claim 25 wherein the vehicle event comprises at least one of:

- a left turn signal state;
- a right turn signal state;
- a left front door open signal state;
- a left rear door open signal state;
- a right front door open signal state;
- a right rear door open signal state;
- a lights on signal state;
- a reverse gear signal state;
- an obstacle detection signal state;
- a light sensor state;
- a temperature sensor state;
- an audio sensor state.

35. (Original) A system as recited in claim 25 wherein the display logic looks up an event indicator corresponding to the event in a table of video presentation rules.

36. (Original) A system as recited in claim 25 further comprising extensible presentation rules associating a plurality of event indicators with a plurality of video display modes.

37. (Currently Amended) A vehicle comprising:

a computer having display logic selecting [[a]] multiple video source view views from at least one of a plurality of video sources mounted on the vehicle based on detection of a vehicle event ;

a display device communicating with the computer for displaying the multiple video source views simultaneously, wherein the displaying comprises a full view mode of one of the multiple video source views, and a window within the full view mode containing another of the multiple video source views.

38. (Currently Amended) A vehicle as recited in claim 37 further comprising a, wherein the display device communicating with the computer to display the multiple video source view views is performed according to a presentation mode.

39. (Original) A vehicle as recited in claim 37 further comprising a vehicle sensor in communication with the computer, the vehicle sensor detecting the vehicle event.

40. (Original) A vehicle as recited in claim 37, wherein the computer further comprises a computer-readable medium having stored thereon presentation rules including an association between a plurality of vehicle events and at least one video source view.

41. (Original) A vehicle as recited in claim 37, wherein the computer further comprises a computer-readable medium having stored thereon presentation rules including an association between a plurality of vehicle events and at least one video presentation mode.

42. (Original) A vehicle as recited in claim 37 further comprising a user interface operable to receive input for configuring a data structure on a computer-readable medium, the data structure comprising an association between a vehicle event indicator and video source view, the data structure being readable by the display logic to select the video source view.

43. (Original) A vehicle as recited in claim 37 further comprising a user interface operable to receive input for configuring a data structure on a computer readable medium, the data structure comprising an association between a vehicle event indicator and a mode of presenting a video source view, the data structure being readable by the display logic to select the video source view.

44. (Currently Amended) A vehicle as recited in claim 38 wherein the display device displays one of the multiple video source view views in at least one of a full-screen mode, a windowed mode, and a default mode.

45. (Currently Amended) A vehicle as recited in claim 38 wherein the display device simultaneously displays multiple two or more video source views.

46. (Original) A vehicle as recited in claim 37 wherein the vehicle event is selected from a group comprising:

- a left turn signal state;
- a right turn signal state;
- a left front door open signal state;
- a left rear door open signal state;
- a right front door open signal state;
- a right rear door open signal state;
- a lights on signal state;
- a reverse gear signal state;
- an obstacle detection signal state;
- a light sensor state;
- a temperature sensor state;
- an audio sensor state.

47. (Original) A vehicle as recited in claim 37 wherein the display logic looks up an event indicator corresponding to the event in a table of video presentation rules.

48. (Original) A vehicle as recited in claim 37 further comprising extensible presentation rules associating a plurality of event indicators with a plurality of video display modes.